Next-generation logistics robot that adjusts flexibly to frequent changes in layout
- Autonomous mobility with smart obstacle avoidance -

Hitachi, Ltd. in cooperation with Hitachi Industrial Equipment Systems Co., Ltd. have developed a logistics-support robot capable of transporting goods autonomously while avoiding collision with obstacles. This robot is able to flexibly accommodate for changes in layout on the stock or factory floor, as well as the volume of item to be transported.

The robot will be on display at LOGIS-TECH TOKYO 2008 to be held from 9th to 12th September at Tokyo Big Sight, Tokyo, Japan.